## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (Original) A phase angle detection system comprising:

rotary sensor comprising a magnet rotating about an axis and a plurality of magnetic field sensors angularly spaced about said axis;

a phase angle pulse modulation circuit and PWM generator circuit coupled to an input signal provided by each of said magnetic field sensors; and

a PWM to analog signal circuit coupled to an output of said modulator and PWM generator circuit.

- 2. (Original) The system of claim 1, wherein said rotary sensor comprises a first and a second magnetic field sensor spaced about 90 degrees apart about said axis.
- 3. (Currently Amended) The system of claim 1, wherein said phase angle pulse modulation circuit and PWM generator circuit comprises:

a quadrature oscillator adapted to generate a first signal equal to sin ωt and a second signal cos ωt;

an in phase multiplier adapted to multiply a sine input signal from said rotary sensor by said quadrature oscillator first signal;

a quadrature multiplier adapted to multiply a cosine input signal from said rotary sensor by a quadrature oscillator second signal; and

and adder circuit adapted to sum an output from said phase multiplier and an output from said quadrature multiplier.

4-7 (Cancelled).